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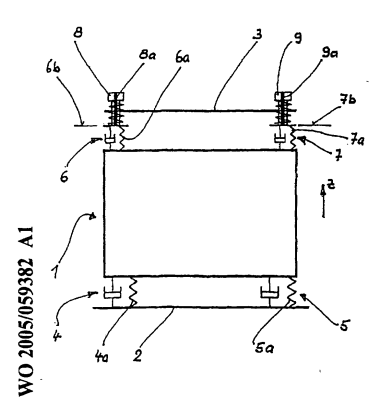
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(54) Title: ARRANGEMENT FOR FIXING A HEAT EXCHANGER, PARTICULARLY A COOLING MODULE IN A MOTOR VEHICLE

(54) Bezeichnung: ANORDNUNG ZUR BEFESTIGUNG EINES WÄRMEÜBERTRAGERS, INSBESONDERE EINES KÜHL-MODULS IN EINEM KRAFTFAHRZEUG



- (57) Abstract: The invention relates to an arrangement for fixing a heat exchanger (1), particularly a cooling module in a motor vehicle, preferably at four, i.e. two upper and two lower, fixing points (4, 5, 6, 7). Interengaging fixing means are provided on the heat exchanger (1) and retaining means are provided on the motor vehicle(2, 3). According to the invention, at least one fixing means, preferably the two upper fixing means, is/are embodied as an elastomer bearing (6a, 7a) and at least one retaining means, preferably the two upper retaining means, is/are embodied as a screw bolt (8, 9) with path limitation (8a, 9a), which is supported on the motor vehicle (3) and on the elastomer bearing (6a,7a) in a substantially strainless manner.
- (57) Zusammenfassung: Die Erfindung Befestigung betrifft eine Anordnung ZUS Wärmeübertragers (1), insbesondere eines Kraftfahrzeug, eines Kühlmoduls in einem oberen und vier, zwei vorzugsweise an zwei unteren, Besestigungsstellen (4, 5, 6, 7), wobei miteinander in Eingriff stehende Befestigungsmittel am Wärmeübertrager (1) und Haltemittel am Kraftfahrzeug (2, 3) vorgesehen sind. Es wird vorgeschlagen, dass mindestens ein Befestigungsmittel, vorzugsweise die zwei oberen, als elastomeres Lager (6a, 7a) und mindestens ein Haltemittel, vorzugsweise die zwei oberen. als Schraubbolzen (8, 9) mit Wegbegrenzung (8a, 9a) ausgebildet

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